

SECRET/STIPPLED/NOFORN
SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	9019	SESSION NUMBER:	01
DATE OF SESSION:	900419	DATE OF REPORT:	900420
START:	1408	END:	1417
METHODOLOGY:	SOLO	VIEWER IDENTIFIER:	049

1. (S/NF/SK) MISSION: Target is the vessel

Determine the current location of the vessel. Describe the contraband aboard ship. Determine and describe where the contraband is located aboard ship. Describe wrappings if any. Where and when will the contraband be transferred/offloaded?

2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates, a map, and instructions to identify the main gestalts of the target site and to locate it on the map provided. The viewer was told that s/he could progress beyond stage 1 if they wished. Viewer was given no operational data nor was s/he told that this was an operational target.

3. (S/NF/SK) COMMENTS: No PI's reported. 049 identified the location as 19 00'N 82 25' W.

4. (S/NF/SK) EVALUATION:

5. (S/NF/SK) SEARCH EVALUATION:

PM: 095

HANDLE VIA SKEET CHANNELS ONLY

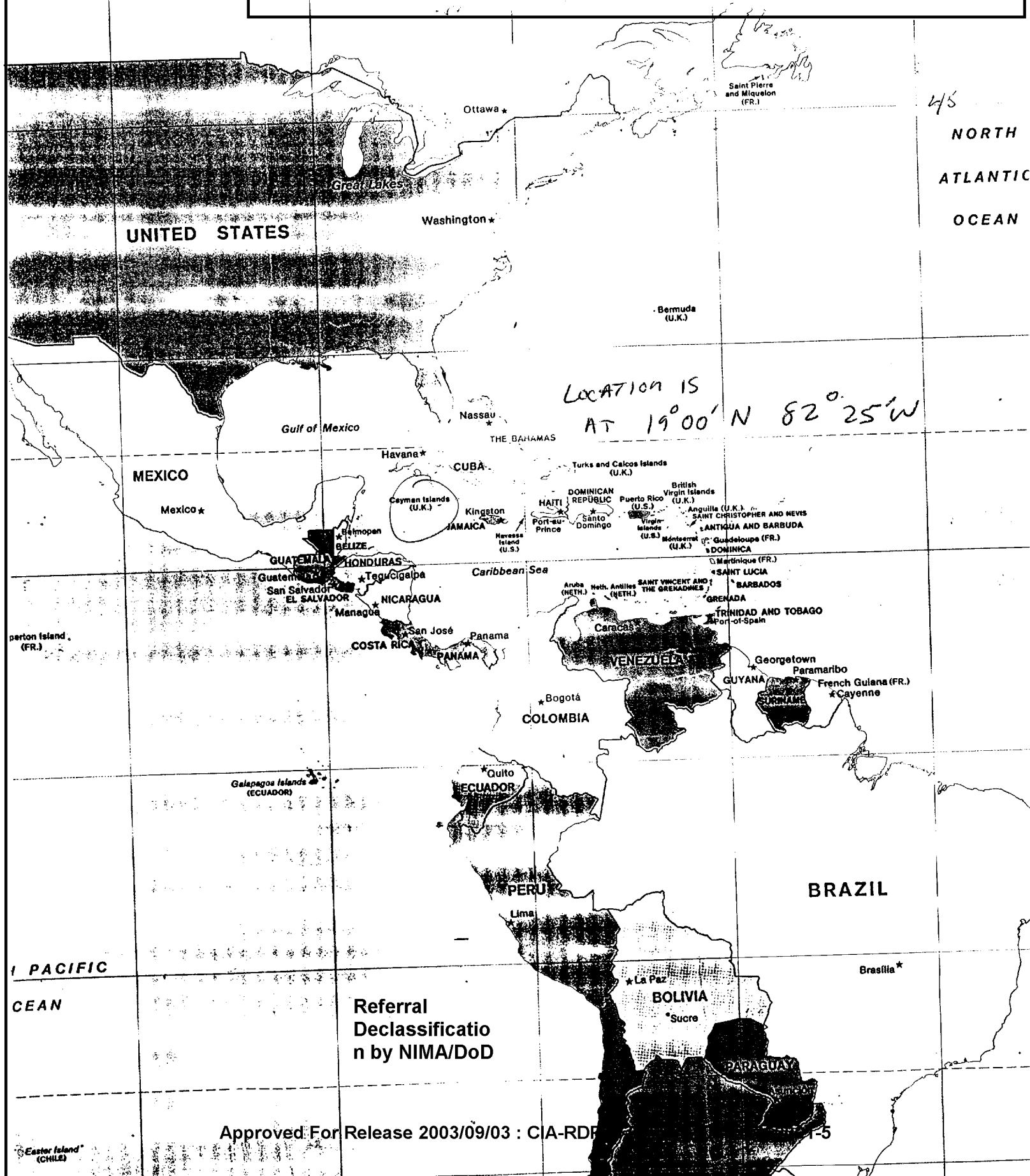
SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

SG1
A

SG1A
SG1A

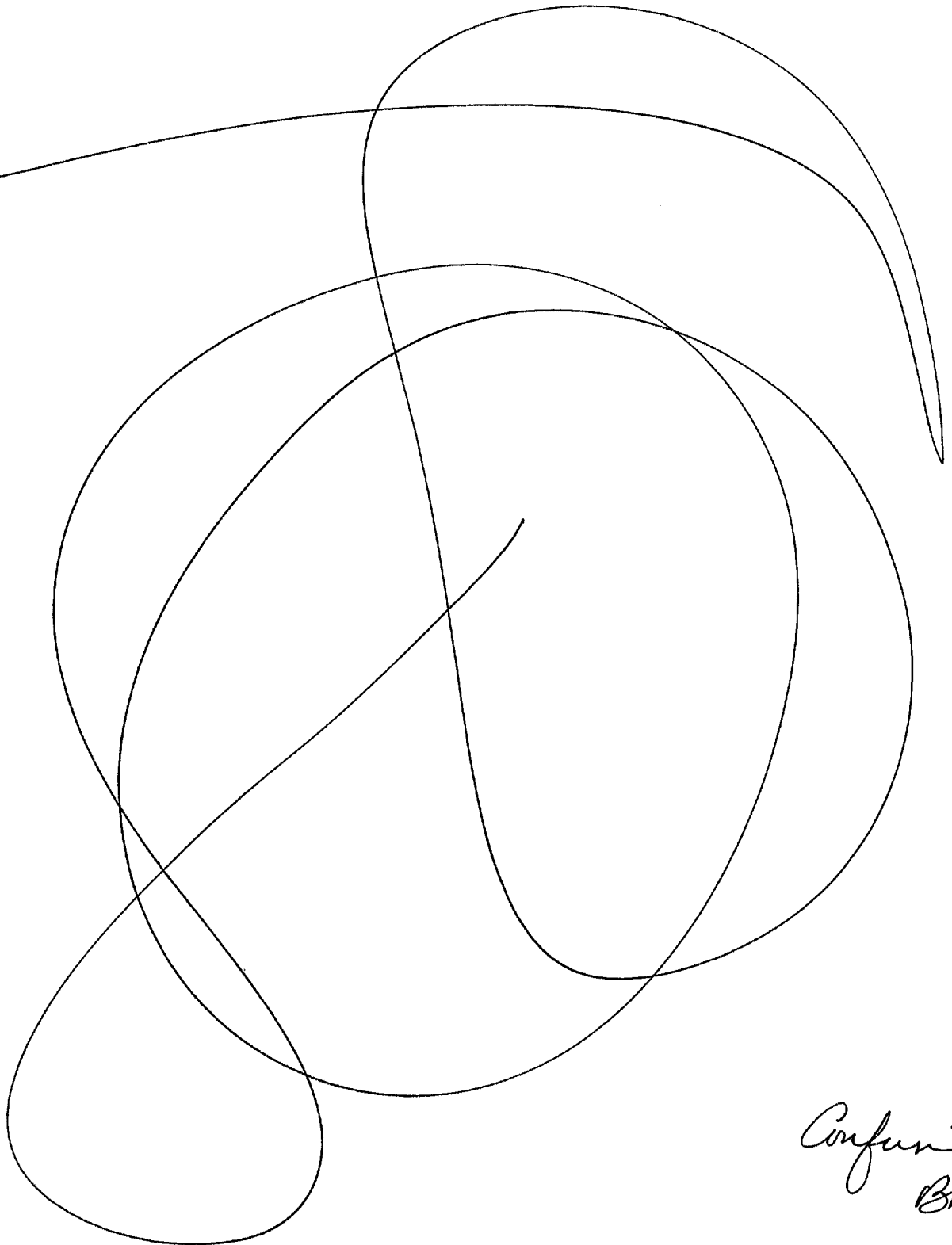
CPYRGH
T



PT - name
Mr - name
Easter Island

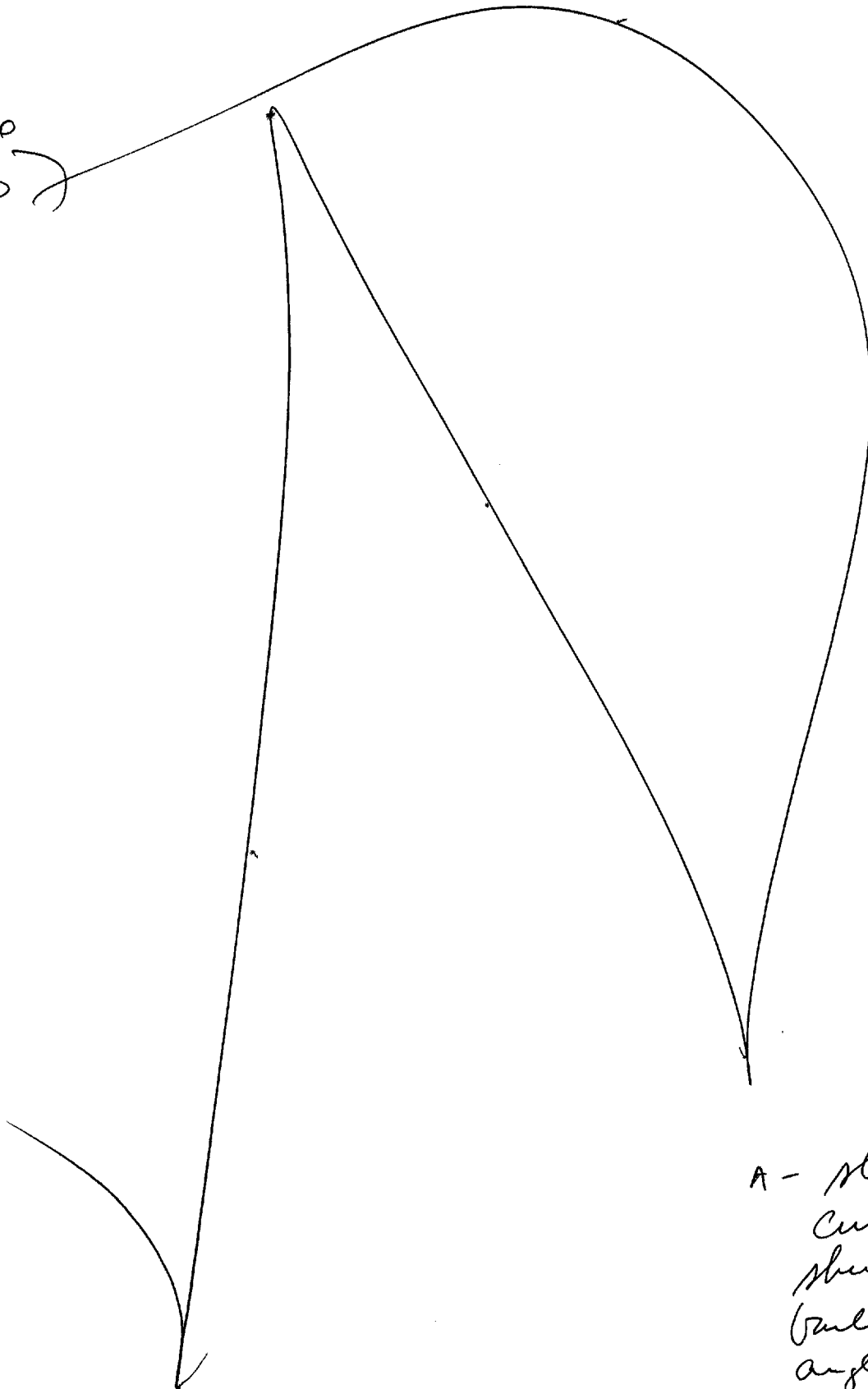
049
19 Apr 90
At Menlo
Solo
1408

694346
524867



Confusion
BR

694346
524867



A - slope up,
Curve down,
sharp angle
back up,
angle straight
down, angle
then curve up &
back

- Soft
manure

B - structure

A - hard

AVC / S

Andes mts.

Confusion BK

694346
52 4867



Musa BP

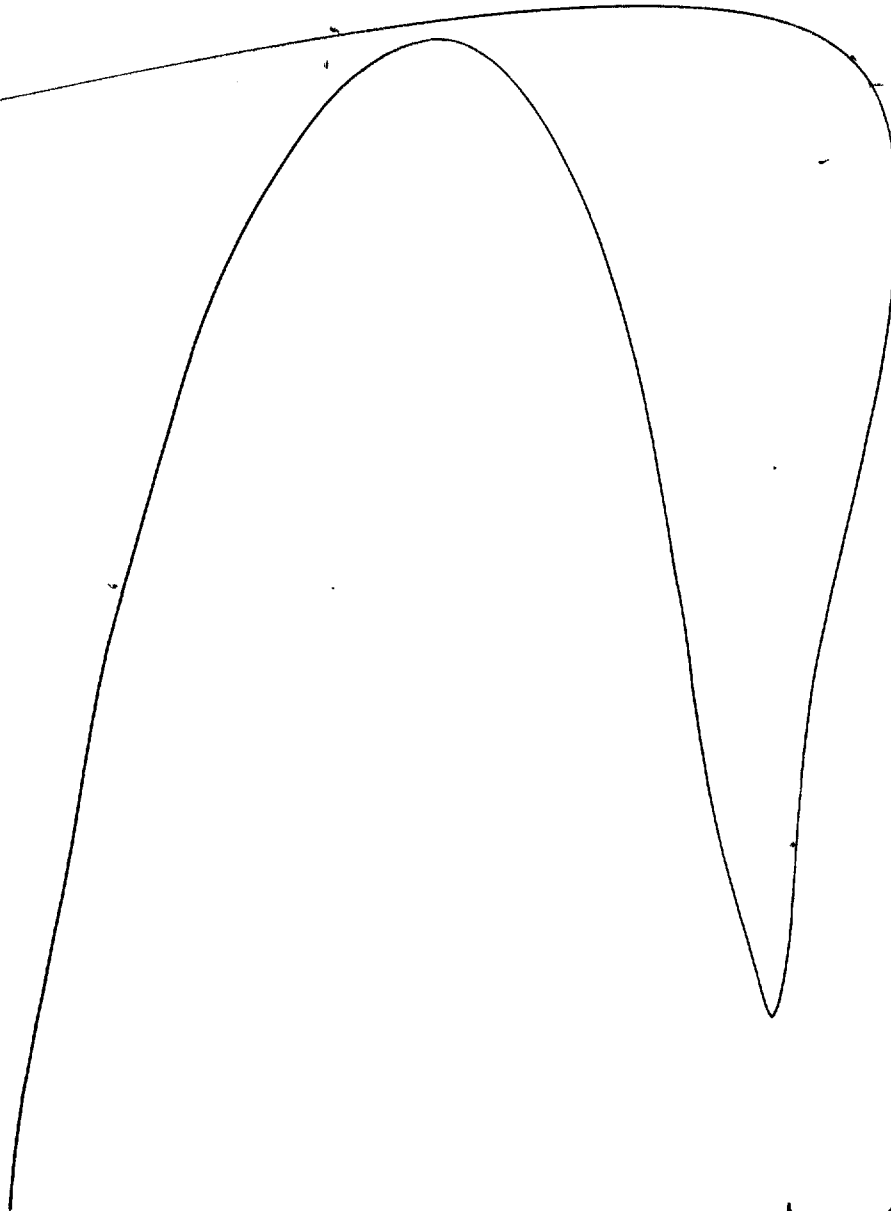
S1 1/2

Seems to be a lot of
furbulence associated
with this site

694 346
524 867

MISS Bk

694 346
524 867



A - across, angle
down, angle
up & back,
pench, angle
down
hand
natural

A - motion

B - water

A - deep, dark
- natural

B - land

AI BK

Gives me the
chills; makes
me cold

ET 1417

SOLO TASKER

ENCRYPTED COORDINATES: 694346/524867

REQUIREMENTS: IDENTIFY THE MAJOR GESTALT(S) OF THE TARGET SITE.
OPTIONAL (GET STAGE 2'S)
LOCATE THE TARGET SITE ON ATTACHED MAP

19° 00' N 82° 25' W